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First Named Inventor/Applicant Name:	Takumi Fujikawa
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1	US 7171012 B2	20070130	Microphone	381/174	381/191; 381/369	Izuchi; Toshiro et al.
1	US 6929458 B2	20050816	Oil pump rotor	418/150	418/166	Hirabayashi; Katsumi et al.
1	US 6905317 B2	20050614	Oil pump apparatus	417/440	417/307; 417/310	Hirabayashi; Katsumi et al.
1	US ,6561322 B2	20030513	Plated wear surface for alloy components and methods of manufacturing the same	188/251M	428/624	Kurita; Hirotaka et al.
1	US 6332357 B1	2001,1225	Suction-type liquid measuring device and method of feeding molten fluid utilizing same	73/303	164/256; 164/335	Matsuura; Makoto et al.
1	US 6259485 B1	20010710	Sync separating circuit	348/525	348/500; 348/521; 348/529; 348/531; 348/E5.017	Yamagata; Hiroshi
1	US 6226046 B1	20010501	Video signal discriminating circuit and television receiver	348/558	348/193; 348/445; 348/556; 348/704; 348/913; 348/E5.111	Yamagata; Hiroshi et al.
1	US 6209446 B1	20010403	Piston for internal combustion engine and process of making same	92/224	123/193.6; 92/260	Kurita; Hirotaka et al.
1	US 6205836 B1	20010327	Method for manufacturing piston by forging and forging die	72/359	72/478	Yamagata; Hiroshi et al.
1	US 6070323 A	20000606	Piston for internal combustion engine and material therefore	29/888.04	29/888.048	Koike; Toshikatsu et al.
1	US 6032570 A	20000307	Composite piston for machine	92/222		Koike; Toshikatsu et al.

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1	US	20000104	Throttle control	123/396	123/397;	Fujikawa;
	6009853		apparatus		123/398;	Toru et al.
	A .		- PP		123/399;	
					123/481	
1	US	19991130	Process for forming	29/888.042	29/888.044	Kurita;
	5992015		composite piston			Hirotaka et
	Α					al.
1	US	19990907	Aspect ratio	348/558	348/556;	Yamagata;
	5949494		discrimination		348/913;	Hiroshi et
	Α .		apparatus and image		348/E5.111	al.
			display apparatus			
			including the same			
1	US	19970715	Highly hard thin	428/469	428/212;	Yamagata;
	5648174		film and method for		428/323;	Hiroshi et
	Α		production thereof		428/457;	al.
			•		428/472;	
					428/698	
1	US	19970121	Wear resistant film	428/216	204/192.16;	Yamagata;
	5595814				204/192.23;	Hiroshi et
	A				204/298.26;	al.
					428/336;	
					428/469;	
					428/472;	
					428/701;	
					428/702	
1	US	19960604	Picture signal	386/25	348/392.1;	Kanda;
	5523850		recording device		348/424.1;	Yuko et al.
	Α		having adaptive		348/427.1;	
			processing circuit		348/431.1;	•
			for adding color		348/E5.065	
			signal and sub-			
			sampled color signal			
			in response to			
			motion signal			_
1	US	19960305	Sync chip	348/525	348/532;	Ogawa;
	5497201		clamping/sync		348/E5.017;	Akihide et
	Α		separator circuit		348/E5.071	al.
1	US	19950613	Hard film of	148/421	148/239;	Yamagata;
	5423923		amorphous Ti-Si		148/403;	Hiroshi et
	A		alloy having fine tin		428/614;	al.
			particles		428/627	
1	US	19950411	Method of	148/421	148/239;	Yamagata;
	5405458		producing hard film		148/403;	Hiroshi et
	Α		of Ti-Si-N		427/452;	al.
			composite material		427/527;	
			-		428/627	

1	US	19941122	Hard wear-resistant	148/403	148/518;	Yamagata;
	5366564		film and method for		148/902;	Hiroshi et
	Α .		production thereof		204/192.11;	al.
					204/192.12;	
					204/192.16;	
					428/654	
1	US	19930803	Digital voltage	331/45	331/1A;	Yamada;
	5233316		controlled oscillator		331/57;	Takaaki et
	A		having a ring		331/60	al.
			oscillator with selectable output			
			taps			
1	US	19930615	Electrolyte for fuel	429/46	252/62.2;	Kamide;
•	5219675	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cell	1257.10	429/188;	Makoto et
	Α				429/199;	al.
					429/203;	
					429/204	
1	US	19910618	Method of forming	216/67	204/192.3;	Yamagata;
	5024721		metal surface thin		204/298.25;	Hiroshi
	A		film having high		216/77;	
			corrosion resistance		427/309;	
	TIO	10010514	and high adhesion	140/402	427/569	37
1	US 5015308	19910514	Corrosion-resistant and heat-resistant	148/403	204/192.12; 204/192.14;	Yamagata; Hiroshi
	A		amorphous		423/51;	Hilosiii
	A	*	aluminum-based		427/294;	
			alloy thin film and		427/295;	
			process for		427/296;	
			producing the same		428/650	
1	US	19910507	Composite cylinder	123/193.2	29/888.061	Yamagata;
	5012776		block assembly			Hiroshi
	A	10010400	G 1: 1	04/405	04/200	37
1	US	19910430	Coupling element row for slide	24/405	24/389	Yamagata;
	5010628 A		fastener and surface			Hiroshi
	A		treating method for			
	•		the same			
1	US	19880614	Method for	83/23	83/123;	Yamagata;
	4750393		punching a		83/191;	Hiroshi
	A		cylindrical tube		83/54;	
					83/55;	
					83/590;	
					83/618;	
1	TIC	10071000	Mada J.C. 11	20/000 061	83/623	Want t
1	US 4700444	19871020	Method for making	29/888.061	123/193.2;	Yamagata;
	4/00444	l	a composite engine		164/98;	Hiroshi

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	A		cylinder block with preformed liner		29/33C; 29/33T; 29/527.5	
1	US 4637110 A	19870120	Method for making a composite cylinder block	29/888.061	123/193.2; 164/98; 29/412; 29/527.5; 29/DIG.26	Yamagata; Hiroshi
1	US D282360 S	19860128	Intercommunication unit	D14/159		Yamagata; Hiroshi et al.
1	US D281501 S	19851126	Interphone	D14/159		Yamagata; Hiroshi et al.
1	US D281500 S	19851126	Interphone	D14/159		Yamagata; Hiroshi et al.
1	US D280097 S	19850813	Electronic intercommunications unit	D14/159		Yamagata; Hiroshi et al.
1	US D278706 S	19850507	Power control panel	D13/164		Yamagata; Hiroshi et al.
1	US 4225398	19800930	Method of improving the corrosion resistance	205/98	205/201; 205/202; 205/203	Hasegawa; Mutsuo et al.
	A		of an anodically oxidized surface film on aluminum articles		203/203	ai.

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